



more sensors, more solutions

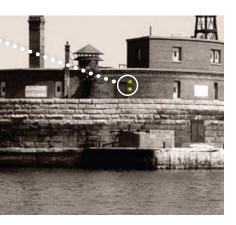
EZ-LIGHT[™] Indicator Lights and Pick-to-Light Sensors SECOND EDITION Banner lights the way for Lean manufacturing.

A level of reliable operator guidance or simple indication. *Easily installs and operates with virtually no maintenance—using as little energy as possible.*



Beyond Andon: EZ-LIGHT[™], the next generation of visual indication

Banner's EZ-LIGHT[™] family of products provides numerous solutions for visual process management and operator guidance. From innovative multi-color indicator lights to pick-to-light and sequence-guided assembly, error-proofing and productivity solutions, EZ-LIGHT replaces conventional indicators and devices, providing process refinement in ways never before possible. Incorporating sensor technology into operator guidance indicators ensures virtually error-free assembly and the highest levels of productivity.



EZ-LIGHT[™] solutions

- Deliver real-time operational status indication for workers and supervisors
- Eliminate false readings from stray light; always appear gray when off
- Prompt operators and guide sequential part selection
- Verify correct action with sensor or push-button indication
- Offer point sensing or arrays for wide area pick-to-light
- Feature compatibility with PLC or other logic-level control outputs
- Install quickly and easily with pre-wired or quick-disconnect options
- Promote high visibility from all angles
- Reduce costs, defects and Muda (waste)
- Improve plant flow, productivity and efficiency

EZ-LIGHTTM Product Features

EXAMPLE APPLICATIONS



Overhead Door & Gate Status









A complete range of models and styles

- Smart General-Purpose indicators displaying up to three colors in one device
- Multi-Function indicators displaying up to five colors with solid, flashing or sequenced flashing cycles
- Sensor Emulator indicators displaying sensor status where sensor visibility is obscured or limited
- **Segmented** indicators delivering simultaneous one, two, three or four color display for multiple status indication
- Daylight Visible indicators generating intense levels of light output for outdoor applications or areas of high ambient light
- Audible indicators combining visible light indication with audio alerts
- **Pick-to-Light** indicators and sensors reducing assembly and picking errors, improving product quality while reducing costs

Specify your EZ-LIGHT[™] in 4 Easy Steps



Mounting solutions for any application

• Installs quickly with a single drilled hole and many mounting options





Surface mount





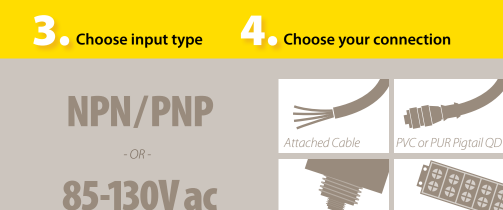


Base, nose and DIN-mount brackets

- Includes models with 22 or 30 mm threaded base for panel mounting
- Features mounting hubs for both EMT and gas/water pipe mounting (K50L model)
- Offers models and accessories for machine- and wall-mounting, as well as ceiling suspension

Robust, durable, green and Lean design

- Completely self-contained operation—no controller needed
- Extremely long-lasting LED technology providing >100,000 hours (11 years continuous) working life
- Very low power consumption: <1W for most DC models, <2W for AC models—compare to competitive units that consume up to 15W
- Ergonomic, lean shape that sheds debris and moisture
- No hook hazards for moving equipment and personnel—unlike conventional stack lights
- Robust IP67/IP69K-rated, water- and oil-tight industrial housings for direct machine mounting
- Rugged, compact design that is cost-effective and easy-to-install
- Shock, vibration and impact resistant
- Compatibility with AS-i modules and fieldbus splitter boxes



Numerous color display options

- Single devices displaying up to 5 colors each—replacing multiple indicators to save panel space and costs
 - Models with 31 functions for steady, flashing or alternating colors
 - Excellent but non-aggressive light brilliance and visibility for operators

Integral QD

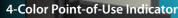




Terminal-Wired

EXAMPLE APPLICATIONS















5

	EZ-LIGHT [™] Operator Indicator Lights					
	109.5 mm	50 mm	45 mm	61 mm 16.5 mm		
Housing	K80L	K50L	Т30	M18	K30L	
Description	50 mm dome or flat profile	50 mm dome or flat profile	30 mm T-style	18 mm barrel	30 mm dome	
Maximum Colors in One Housing	5	5	3	3	3	
Standard Colors						
Functions						
	 General Purpose ON steady Sensor Emulator Remote indicator, ON steady Multi-Function ON steady, Flashing, Alternating Audible Steady (75 dB) Loud steady (95 dB) Pulsed (75 dB) Segmented Up to 4 segments 	 General Purpose ON steady Sensor Emulator Remote indicator, ON steady Multi-Function ON steady, Flashing, Alternating Audible Steady (75 dB) Loud steady (95 dB) Pulsed (75 dB) 	 General Purpose ON steady Sensor Emulator Remote indicator, ON steady Multi-Function ON steady, Flashing, Alternating 	 General Purpose ON steady Sensor Emulator Remote indicator, ON steady Multi-Function ON steady, Flashing, Alternating 	 General Purpose ON steady Sensor Emulator Remote indicator, ON steady 	
Specifications Power Requirement	18 to 30V dc or	18 to 30V dc or	10 to 30V dc	10 to 30V dc	10 to 30V dc	
Input	85 to 130V ac DC: NPN or PNP AC: 85 to 130V ac	85 to 130V ac DC: NPN or PNP AC: 85 to 130V ac	NPN or PNP	NPN or PNP	NPN or PNP	
Connection (depending on number of colors and functionality)	4-, 5- or 8-pin integral Euro QD 4-, 5- or 8-pin pigtail Euro QD Terminal-wired	4-, 5- or 8-pin integral Euro QD 4-, 5- or 8-pin pigtail Euro QD 2 m attached cable	4- or 5-pin integral Euro QD 4- or 5-pin pigtail Euro QD 2 m attached cable	4- or 5-pin integral Euro QD 4- or 5-pin pigtail Euro QD 2 m attached cable	4-pin integral Euro QD 4-pin pigtail Euro QD 2 m attached cable	
Mounting	Flat or DIN-mount	30 mm threaded base	30 mm threaded nose	18 mm threaded barrel	22 mm threaded base	
Construction	Thermoplastic	Thermoplastic	Thermoplastic	Nickel-plated brass	Thermoplastic	
Rating	Audible: IP50 All others: IP67	Audible: IP50 All others: IP67	IP67	IP67	IP67	
Operating Temperature	Audible: -20° to +50° C All others: -40° to +50° C	Audible: -20° to +50° C All others: -40° to +50° C	-40° to +50° C	-40° to +50° C	-40° to +50° C	

	EZ-LIGHT [™] Specialty Indicator Lights						
53.6 mm	19.1 mm		.5 mm	a 50 mm I 56.8 mm 49.5 mm			
T18	T8L	SEGMENTED K80L	AUDIBLE K80L/K50L	DAYLIGHT VISIBLE K50LD			
18 mm T-style	8 mm T-style	50 mm flat profile	50 mm dome	50 mm flat profile			
3	2	4	4	3			
General Purpose ON steady Sensor Emulator Remote indicator, ON steady	 General Purpose ON steady Sensor Emulator Remote indicator, ON steady 	 Segmented Up to 4 segments No segments 4 segments Horizontal split Top half 	Steady (75 dB) Loud steady (95 dB) Pulsed (75 dB)	Daylight Visible			
10 to 30V dc	10 to 30V dc	18 to 30V dc	18 to 30V dc	18 to 30V dc			
NPN or PNP	NPN or PNP	NPN or PNP	NPN or PNP	NPN or PNP			
4-pin integral Euro QD 4-pin pigtail Euro QD 2 m attached cable	4-pin pigtail Euro QD 2 m attached cable	5-pin integral Euro QD 5-pin pigtail Euro QD Terminal-wired	5-pin integral Euro QD 5-pin pigtail Euro QD K50L: 2 m attached cable K80L: Terminal-wired	4-pin integral Euro QD 4-pin pigtail Euro QD 2 m attached cable			
18 mm threaded nose	8 mm threaded nose	Flat or DIN-mount	K80L: Flat or DIN-mount K50L: 30 mm threaded base	30 mm threaded base			
Thermoplastic	Polycarbonate	Thermoplastic	Thermoplastic	Thermoplastic			
IP67	IP67	IP67	IP50	IP67			
-40° to +50° C	-40° to +50° C	-40° to +50° C	-20° to +50° C	-40° to +50° C			

	EZ-LIGHT [™] Pick-to-Light Sensors					
	56.8 mm	5 mm	57.1 mm	PVD100: 137.8 m PVD225: 266.4 m	and the second se	
Housing	K50	K80	νтв	PVD	PVA	
Description	50 mm dome light indicator with sensor or push button	50 mm dome light indicator with push button	Ultra-bright optical touch button	One-component light array	Two-component light array	
Job Light	$\bullet \bullet \bullet \bullet$			• •	•	
Maximum Sensing Range	Retro: 2 m Fixed-Field: 25, 50, 100 mm Push-Button: —	—	—	Retro: 2 m Diffuse: 400 mm	Opposed: 2 m	
Minimum Object Detection Size	—		—	Retro: 51 to 100 mm Diffuse: 55 mm	35 mm	
Specifications						
Power Requirement	12 to 30V dc	12 to 30V dc	12 to 30V dc	12 to 30V dc	12 to 30V dc	
Output Configuration	One NPN or PNP & NO or NC, depending on model	One NPN or PNP & NO or NC, depending on model	One NPN or PNP, depending on model	One user-selectable PNP or NPN	One NPN or PNP, depending on model; programmable for light or dark operate	
Connection	4- or 5-pin integral Euro QD 4- or 5-pin pigtail Euro QD 2 m or 9 m attached cable	4- or 5-pin integral Euro QD 4- or 5-pin pigtail Euro QD 2 m or 9 m attached cable	4- or 5-pin integral Euro QD 2 m or 9 m attached cable	5-pin pigtail Euro QD 2 m or 9 m attached cable	4-pin pigtail Euro QD 2 m attached cable	
Mounting	30 mm threaded base	Flat or DIN-mount	30 mm threaded base	Flat mount	Flat mount	
Construction	Polycarbonate & nylon	Polycarbonate & nylon	Black polysulfone or red polycarbonate with white polycarbonate base	Black painted aluminum	Black anodized aluminum	
Rating	IP69K (depending on installation)	IP69K (depending on installation)	IP66; NEMA 4X	IP62; NEMA 2	IP62; NEMA 2	
Operating Temperature	-40° to +50° C	-40° to +50° C	-20° to +50° C	0° to +50° C	0° to +50° C	
Data Sheet	2-color: 126441 3-color: 137551	2-color: 126441 3-color: 137551	67570	113230	52088	

EZ-LIGHT[™] Accessories



Standoff Pipe and Cabinet Mounting

K50LD Sun Shield



Brackets



MQDC1-506

MQDC1-515

Used with:

MQDC1-530 9 m

• 3- or 4-color,

SegmentedAudible

multi-function

2 m

5 m

None

CSB-M1241M1241 2x0.3m 0.3m

CSB-M1248M1241 2 x 0.3 m 2.5 m

None

CSB-M1240M1240

· Sensor emulator

Used with:

MQDC-406

MQDC-415

MQDC-430

· General purpose (DC)

Sensor emulator

Daylight visible

Used with:

2 m

5 m

9 m

MQDC2S-806 2 m

MQDC2S-815 5 m

MQDC2S-830 9 m

• 5-color, multi-function

Used with:

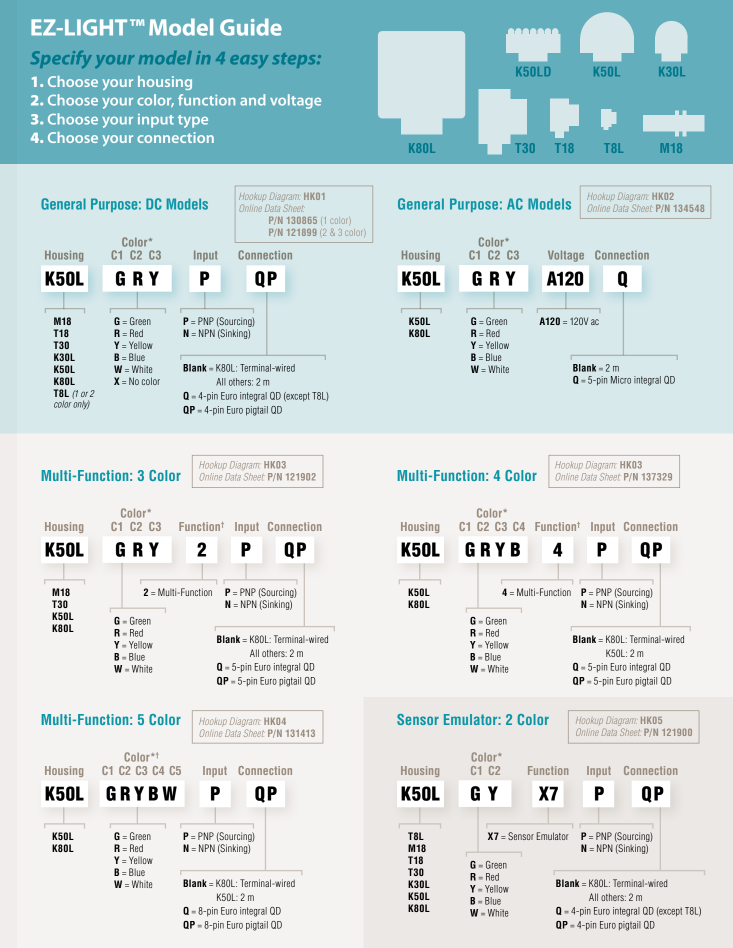
MQVR3S-506 2 m

MQVR3S-515 5 m

MQVR3S-530 9 m

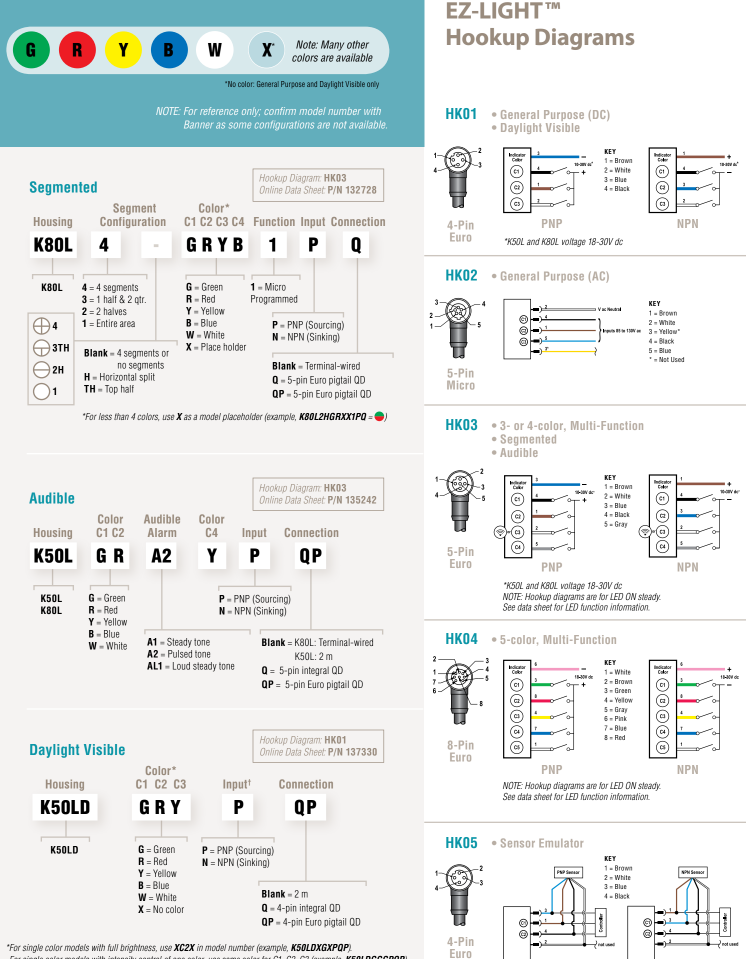
• General purpose (AC)

Used with



*Number of colors are determined by C1, C2, C3, C4, C5 specified in model guides.

General-purpose models (DC only): For less than 3 colors, use **X** as a model placeholder (example, **K50LGXXPQP** for green only). [†]LED function of ON steady, flashing or alternating (depending on hookup).



For single color models with intensity control of one color, use same color for C1, C2, C3 (example, **K50LDGGGPQP**). ^{†1}-color models are PNP/NPN selectable.

NPN

PNP

From simple to advanced, Banner solves more applications in your plant!

Sensors

• Presence

- Absence
- Inspection
- Gating
- Counting
- Measurement
- Position

Vision

- Pattern Recognition
- Complex Part Inspection
- Multi-Component Gauging
 Part ID/Orientation
- Assembly Verification
- Print Verification
- Traceability (Bar Code and Text)

Wireless

- Process Control
 & Monitoring
- Factory AutomationAgriculture & Water
- Management
 Traffic Monitoring
- & Control
- Commercial & Consumer Monitoring

Indicator Lights

- Bin & Part PickingError Proofing
- Pick-to-Light & Call for Parts
- Visual & Audible Indication
- Operator Guidance
- Visual Management
- Andon Indication
- Pilot & Stack Light Replacement

Machine Safety

- Safety Light Screens
- Fiber Optic Safety Systems
- Safety Modules & Controllers
- Emergency Stop Devices
- Safety Interlocks
- Ergonomic Two-Hand Control & Run Bars

Banner Engineering Corp.

9714 Tenth Avenue North Minneapolis, Minnesota 55441 763-544-3164 • Fax: 763-544-3213 1-888-3-SENSOR (1-888-373-6767) www.bannerengineering.com email: sensors@bannerengineering.com



more sensors, more solutions